

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (Original) A method for providing services located in a connectionless packet network to terminals of a connection oriented communications network, comprising a signalling network for the control of network nodes within said communications network, with a gateway connecting said communications network to said packet network, wherein the following steps are performed:

a terminal of the communications network generates a data packet, comprising a communications network address of said gateway in a header and a service information for a server of the packet network,

the terminal transmits said data packet to the communications network over a signalling channel,

in the communications network, said header is evaluated and the data packet is forwarded to the gateway over said signalling network and

the media gateway extracts the service information and generates a corresponding protocol information to be forwarded to said server over the packet network.

2. (Original) A method according to claim 1, wherein the data packet is based on a signalling channel protocol message between the terminal TE1 and the communications network with the protocol information encapsulated within said message.

3. (Original) A method according to claim 2, wherein the signalling channel protocol message represents a facility information requesting a certain service feature in the communications network, wherein the service information is encapsulated as facility information element and wherein an information is comprised that indicates, that said service information is to be transparently forwarded to the gateway.

4. (Original) A terminal of a connection oriented communications network for requesting services located in a connectionless packet network, **wherein** the following means are comprised:

generation means, that are realised such ,that a data packet, comprising a network address of a gateway and a service information for a server of the packet network can be generated,
processing means, that are realised such, that a data packet received from the communications network is analysed, service information from said data packet is extracted and according to said service information an action can be carried out and
sending and receiving means for sending and receiving said data packets.

5. (Original) A program module to be executed in a terminal for the control of following functions:

generation of a data packet, comprising a network address of a gateway and a service information for a server of the packet network,

Preliminary Amendment
Attorney Docket Q85141

analysing service information out of a received data packet and carrying out an action according to said service information.

6. (Currently Amended) A server system having stored a program module of claim

65, with downloading means for downloading said program module to a terminal.